Appl. No. # 10/714,725 Amdt. dated Reply to OA of 1/18/2005 CLAIMS

- 1. (original) A multiple surface game table comprising:
 - a. three game surfaces, each game surface attached to the others at each side to form an equilateral triangular cross sectional table body;
 - b. two end planar members supporting each end of the table body;
 - a frame formed of a pair of support members, each support member supporting
 the end planar member portions of the table body at a bearing wheels mounted on
 the support member having free rotation;
 - d. a locking handle engageable into and disengagable out of any one of [the] three locking holes positioned on the end planar member, wherein the engagement of the locking handle into a locking hole maintains a horizontal game surface and prevents the rotation of the table body.
- 2. (currently amended) The multiple surface game table of Claim 1 further comprising: a triangular [[rail]] axle path on each end planar member having a rail outside surface; the bearing wheel riding on the rail outside surface that supports the table body, wherein the triangular [[rail]] axle path is configured to allow three equilibrium positions corresponding to the display of each of the three game surfaces.
- (original) The multiple surface game table of Claim 1 wherein the game table surface includes a table tennis game surface and a table tennis net.
- (original) The multiple surface game table of Claim 1 wherein the game table surface includes an air hockey table.
- 5. (original) The multiple surface game table of Claim 1 wherein the game table surface includes a billiard table.
- 6. (original) The multiple surface game table of Claim 1 wherein the game table surface includes a poker table.
- 7. (currently amended) A multiple surface game table comprising:
 - a. three game surfaces attached to each other at each side to form an equilateral triangular cross sectional table body;
 - b. two end planar members supporting each end of the table body,
 - c. a frame formed of a pair of support members, each support member supporting the end planar member portions of the table body at bearing wheels mounted on

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the support member having free rotation;

- d. a locking handle engageable into and disengagable out of any one of the three locking holes positioned on the end support member, wherein the engagement of the locking handle into a locking hole maintains a level and stable horizontal game surface and prevents the rotation of the table body;
- e. a triangular [[rail]] <u>axle path</u> on each end planar member having a [[rail]] <u>axle path</u> outside surface, the bearing wheel riding on the [[rail]] <u>axle path</u> outside surface that supports the table body, wherein the triangular [[rail]] <u>axle path</u> is configured to allow three equilibrium positions corresponding to the display of each of the three game surfaces.
- 8. (original) The multiple surface game table of Claim 7 wherein the game table surface includes a table tennis game surface and a table tennis net.
- (original) The multiple surface game table of Claim 7 wherein the game table surface includes a billiard table.
- 10. (original) The multiple surface game table of Claim 7 wherein the game table surface includes a poker table.
- 11. (original) The multiple surface game table of Claim 7 wherein the game table surface includes an air hockey table.
- 12. (original) The multiple surface game table of Claim 7 further comprising a spin bumper mounted on an [the] air bockey game table.
- 13. (original) An improved air hockey game table comprising: a spin bumper mounted on the table surface, an axle mounted between the spin bumper and <u>a</u> bumper motor, the axle protruding beneath the surface of the table, the bumper spinning according to the rotation of the motor mounted underneath the table.
- 14. (original) The improved air hockey game table of Claim 13 wherein the bumper motor receives inputs controlling the speed and direction of the motor.
- 15. (original) The improved air hockey game table of Claim 13 wherein the bumper is disk shaped appearing circular from a top plan view.
- 16. (original) The improved air hockey game table of Claim 13 wherein bumper has rubber surface coating at the side surface that receives contact with the puck.
- 17. (currently amended) The improved air hockey game table of Claim 13 further

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- a. three game surfaces attached to each other at each side to form an equilateral triangular cross sectional table body;
- b. two end planar members supporting each end of the table body,
- a frame formed of a pair of support members, each support member supporting
 the end planar member portions of the table body at bearing wheels mounted on
 the support member having free rotation;
- d. a locking handle engageable into and disengagable out of any one of [the] three locking holes positioned on the end support member, wherein the engagement of the locking handle into a locking hole maintains a level and stable horizontal game surface and prevents the rotation of the table body;
- e. a triangular [[rail]] axle path on each end planar member having a [[rail]] axle path outside surface, the bearing wheel riding on the [[rail]] axle path outside surface that supports the table body, wherein the triangular [[rail]] axle path is configured to allow three equilibrium positions corresponding to the display of each of the three game surfaces, wherein the game table surface includes an air hockey table.